

DATA SHEET

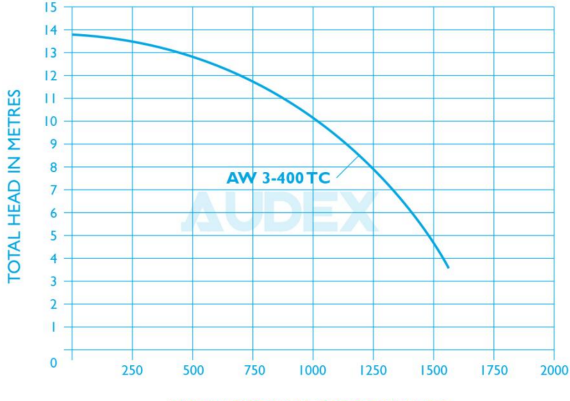


AUDEX AW 3-400 TC

3" Submersible Dewatering Pump

- Submersible slurry pump with a 4-pole motor for an increased lifetime and greater convenience.
- High chrome alloy impeller combined with agitator for pumping heavy slurry.
- Slim design with a top discharge enabling installation in smaller casing.
- For bentonite mixed water in foundation works or muddy water in civil engineering works.
- Discharge: 80mm (3") Motor 4kW (5.5HP)

Audex are respected manufacturers of industrial submersible and vac-prime self-priming dewatering pumps. Our pumps have been specifically developed for use in the toughest and most abrasive of applications and environments. Trusted by operators of quarries, mines and recycling facilities, Audex pumps represent quality and reliability giving you superior performance and reduced downtime. Pumps that suit your application better because they have been designed with your industry in mind.



DISCHARGE IN LITRES PER MINUTE

Audex - Designed with your industry in mind

For application specific drawings and curves, please contact your nearest authorised distributor at audexpumps.com 06.04.18



AUDEX AW 3-400 TC

Specification

Capacity: up to 99m3/h Head: up to 14m Discharge: 80mm (3") Power: 4kW (5.5HP) Power supply: three phase 380V±10%, 50Hz Insulation class: F Protection class: IP68 Cable length: 8m Water temperature: up to 40°C Max. water depth: 15m

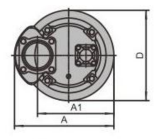
Applications

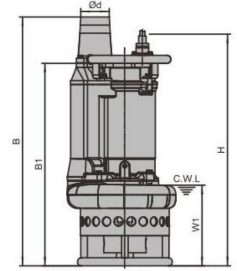
Civil engineering Mines, quarries, coal ore and slurries Sewage treatment plants General pumping purposes Pumping fluid: sludge, liquids - containing mud and bentonite

Special Features on Request

Other voltages The length of cable is optional

Dimensions





W1:Continuous running water level

Packing dimension 885 x 385 x 395mm

Audex - Designed with your industry in mind

NOTE This information is for guidance / reference only.

For application specific drawings and curves, please contact your nearest authorised distributor at audexpumps.com 06.04.18